State of Iowa OCIO -- RFP #0809-021-01 RFP Scoring Methodology

RFP Technical Proposal Section	Scored Specification	Points Available
4.4.1	Describe your API functionality. At minimum include the following: Payload format – JSON preferred Does the API have C.R.U.D (Create, read, update, delete) features for all data? If it does not, what data elements are accessible via API? What endpoint methods are available for the data elements within the API? Describe authentication protocols Describe your input validation to prevent injection attacks Describe how your API is restricted by IP, IP	55
4.4.2	Describe your ability to migrate data from current systems to the new system, including ETL tools.	40
4.4.3	Describe your integration with RFID (radiofrequency identification) tag technology.	30
4.4.4	Describe your integration with USDA systems such VSPS (Veterinary Services Process Streamlining) and EMRS2 (Emergency Management Response System).	30

.4.4.5	Describe your GIS (geographic information system) features including, but not limited to, route planning, mapping of facility location, etc.	15
4.4.6	Describe your integration with the electronic CVI vendors including but not limited to Ag View, Global VetLink, Vet Sentry and VSPS.	40
4.4.7	Describe your system's ability to capture data from electronic CVIs using Data Standards for Interstate Certificates of Veterinary Inspection.	40
4.4.8	Describe how your system can manage inventory. Include the tracking of items distributed to certain individuals based on serial number or tag number.	10
4.4.9	Does the proposed system have a "shopping cart" feature to order supplies for internal staff? If so please describe.	10

4.4.10	Does the proposed system have a "shopping cart" feature for supplies ordered by and distributed to external veterinarians including the collection of associated fees? If so, please describe.	10
4.4.11	Describe how offline data is populated into the database (An example would be offline inspection forms)	45
4.4.12	Describe your system's ability to process applications and renewals of licensees.	45

4.4.13	Can the system auto-generate email reminders? If so, please describe.	30
4.4.14	Describe how inspectors will complete inspection forms in your system.	30
4.4.15	Describe your system's ability to generate paper and electronic license certificates.	30
4.4.16	Describe your publicly facing licensee lookup portal.	30

4.4.17	Describe your system's smart phone compatibility.	10
4.4.18	Describe your system's searchability.	30
4.4.19	Describe user configurability including, but not limited to the ability to design, create and modify inspection reports, license printing, modifying licensing terms and fees.	40
4.4.20	Describe the systems application and renewal of Swine Production Health Plans including the tracking weekly movements using a standardized template with movements linked to the premises of origin and destination.	20

4.4.21	Describe your system's ability to assign next inspection due date (automatically or manually) based on the results of the inspection.	30
4.4.22	Describe the system's ability to cite code/rules in inspection forms.	40
4.4.23	Describe your system's ability to register and update information related to mares, stallions and foals in the Iowa Race Horse Breeder's program both electronically and manually.	10
4.4.24	Describe your system's ability to track eligibility requirements of lowa bred horses including but not limited to inspections, breed back requirements, residency requirements, etc.	10

4.4.25	Describe your system's ability to track Breeder's awards associated with the Iowa Race Horse Breeder's Program.	10
	Total Possible Points for Technical Proposal	7000
RFP Attachment #1 Cost		
Proposal	Cost Criteria	Possible Cost Points
Total Possible Cost Proposal Points	The qualified Respondent with the lowest all-inclusive total cost will be awarded the maximum points. All other Respondents will receive a Cost Proposal score proportional to the lowest cost proposal.	3000